

Electrical Systems KEY PRODUCTS





EPR CONDUIT REPAIR KIT

- Allows for quick and secure repair of damaged conduit with existing wire
- Ideal for the repair of rigid PVC conduit in electrical, telecommunication, utility and CATV applications
- Special interlocking joints
 provide water-tight seal



• Hand close fasteners

- No hardware required for installation
- Contractor-friendly integrated gasket and built in gridlines
- Certified for indoor and outdoor use
- Available in 4" 16" sizes including 6x3x4"



JBOX W/ HINGED COVER

- Hinged cover junction box with hand close fasteners and no metallic parts
- Removable cover opens
 over 200 degrees
- Available in 8" 16" sizes
- NEMA Rated 1, 2, 3R, 4, 4X, 12, 13



POLE MOUNT KIT

- Galvanized or stainlesssteel brackets and stainless steel straps
- Adjustable to suit all JBX sizes

JBOX BACK PANEL

- Made of 14 gauge carbon steel with a white epoxy powder-coated finish
- Easy to cut and drill to mount device





Electrical Systems KEY PRODUCTS



SCEPTALIGHT LED 2.0

- Certified for wet and hazardous location use
- Up to 85% energy savings compared to incandescent, and up to 34% compared to fluorescents
- Can operate for 50,000 hours without a single need for maintenance
- UV resistant material ensures suitability for both indoor and outdoor use



PVC CONDUIT (SCH 40 & SCH 80)

- Noncorroding, nonconducting, fire resistant, chemical resistant and concrete-tight
- Lightweight, durable, and easy to cut/join
- Suitable to be exposed, concealed in walls, encased in concrete, or directly buried
- Exceeds all UL and CSA requirements



SCEPTACON

- Designed for trenchless applications linking seamlessly to existing PVC conduit infrastructure
- Allows utilities to standardize on PVC throughout their entire electrical system
- No cementing, lubrication or fusion required
- UL651 and CSA C22.2 No. 211.2



2-1/2" KWIKON ENT & FITTINGS

- Fire and impact resistant and available in 1/2" - 2-1/2" sizes
- Patented locking tab design compatible with our extensive line of fittings for various configurations
- Stub downs do not require drilled holes in plywood forms
- Meets all UL and CSA requirements





FABRICATED JUNCTION BOXES

- Can be customized to specific dimensions
- Max dimensions 48" x 48" x 36" D
- Material is rated to UL FLAME CLASS V-0
- All fabricated junction
 boxes are rated NEMA 4X

PULL ELBOW

- Provides for easy wire pulling
- Approved for wet location use
- Molded 3/4" x 1/2"
 reducers included



INEXO BOXES

- Suited for Insulated Concrete Form Buildings
- Installation after concrete pour allows you to follow traditional production schedules
- Fully CSA certified to UL standards for use in ICF and can resist pull forces exceeding 100 lbs – (twice the standard requirement)



SCEPTER APP

- Expansion and contraction calculator
- Support spacings calculator
- Available on iOS App Store and Google Play Store